KENWOOD)

VHF/UHF Desktop Repeater

TKR-720(N)/820(N)

- Synthesized design for rapid set-up and reliable performance
- Adjustable power output suitable for small- to medium-sized applications
- High performance receiver works equally well in urban, suburban and rural areas
- Field programmable Quiet Talk (QT) and Digital Quiet Talk (DQT) signaling systems
- Compact packaging for desktop operation
- Die-Cast Chassis and Large Heatsink provide a stable foundation for heavy duty-cycle use
- Modular design isolates receiver and transmitter sections for maximum reliability and shielding

Advanced synthesized RF design means the TKR-720(N)/820(N) is easy to program and reconfigure as necessary, utilizing E²PROM technology, so you have both flexibility and reliability combined in a compact, attractive package. In addition, the temperature compensated crystal oscillator (TCXO) provides the utmost in frequency accuracy and stability.

The adjustable RF power output delivers just the right amount of coverage for your requirements. It can be configured with low power for small industrial plants on UHF [TKR-820(N)] or high power on VHF [TKR-720(N)] to cover an entire valley in the remote wilderness. Your technician can program the UHF power from 2 to 25 watts, and the VHF power from 15 to 50 watts.

The TKR-720(N)/820(N)
desktop repeater provides
a quality solution for
any small to medium-sized
RF communications system,
whether it's busy downtown in
'intermod alley' or working a
lumber yard in the suburbs.
The rugged, compact design
utilizing advanced synthesized
RF technology lets you
build a quality system that
users can depend on
around the clock.

The high-performance receiver has excellent sensitivity, selectivity, intermodulation and spurious/image rejection specifications so you can operate the unit equally well in both RF-congested urban areas and wide open rural settings.

The Quiet Talk (QT) and Digital Quiet Talk (DQT) signaling systems allow you to operate up to 8 tones, including cross tone or cross code. And because users only hear traffic relevant to their job, productivity and overall system effectiveness goes up.

The **compact desktop design** means that you do not have to create special rooms with environmental controls — the TKR-720(N)/820(N) is equally at home on a working desktop at the center of the action or in a dedicated communications equipment room.

The die-cast chassis and large heatsink keeps the circuitry well-protected from physical abuse and enables long operating hours. And if the AC power goes down, the optional DC autorevert feature keeps your communications system up until technical help arrives.

Inside, the **modular design** carries the dependability factor even further, separating the receiver and transmitter circuits for optimal shielding and isolation.



Options

KPT-50Field Programming Unit (stand-alone)



KCT-11

Duplexer Installation Kit
[TKR-720(N) — for internal
installation of a compact vehiclestyle duplexer. Included with
the TKR-820(N).]



DC auto-revert circuit modification parts (See service manual for part numbers.)

Mounting bracket for 19" rack or surface mount (See service manual for part numbers.)

* Not all accessories may be available, please contact dealers for details.

Specifications

Page 11 150 - 174 MHz Type 2 136 - 150 MHz Type 2 136 - 140 MHz Type 2 170 - 400 MHz Type 2 170 - 400 MHz Type 3 170 - 150 MHz Type 3 170 MHz Ty		TVD 700(N)	TIVE COO(N)
Topic Topi		TKR-720(N)	TKR-820(N)
Type 2, 136 - 150 MHz			
Channel spacing 15 kHz 12 5 kHz 17 5	Frequency range	Type 2: 136 ~ 150 MHz	Type 2: 470 ~ 490 MHz Type 3: 490 ~ 512 MHz
Injust voltage			·
Power Consumption 20 waits maximum 200 waits maximum 200 waits maximum 200 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 50 waits output (100% at 15 waits output) 50% at 15 waits output (100% at 15 waits output) 50% at 15 waits output (100% at 15 waits output) 50% at 15 waits output (100% at	Channel spacing		12.5 kHz
Day cycle 50% at 50 wats output (100% at 15 wats output) 50% at 50 wats output (100% at 15 wats output) 30°C - 460°C (22F - 140°F) 30°C - 460°C 30°C - 460°	Input voltage	120 V AC 50/60 Hz (Modifiable to DC back-up)	120 V AC 50/60 Hz (Modifiable to DC back-up)
Operating temperature range .30° C60° C (.22° F - +140° F) .429′ K x V b .429′ K	Power Consumption	230 watts maximum	200 watts maximum
Demensions (W x H x D)	Duty cycle	50% at 50 watts output (100% at 15 watts output)	50% at 20 watts output (100% at 5 watts output)
Weight (Pef) 28 66 lbs (13 kg) 28 66 lbs (13 kg) 28 66 lbs (13 kg)	Operating temperature range	-30° C ~ +60° C (-22° F ~ +140° F)	-30° C ~ +60° C (-22° F ~ +140° F)
FCC ID Type 1	Dimensions (W x H x D)	4-3/4 x 13 x 15 in. (120 x 330 x 383 mm)	4-3/4 x 13 x 15 in. (120 x 330 x 383 mm)
Type 1	Weight (net)	28.66 lbs. (13 kg)	28.66 lbs. (13 kg)
SP 12 dB SINAD 0.35 μV 0.35 μV 0.35 μV 0.45	Type 2 Type 3 Type 4	ALH TKR-720N-2	ALH TKR-820N-2 ALH TKR-820N-3
Sensitivity EIA 12 dB SINAD 0.35 μV 0.45 μV	RECEIVER (Measurements made per EIA standard	EIA-204-C)	
EA 12 dB SINAD 0.45 μV 0.45 μ		50 Ω	50 Ω
Modulation acceptance ±3.5 kHz ±3.5 kHz ±3.5 kHz 58 lectricity 580 dB 75 dB 7	EIA 12 dB SINAD 20 dB quieting	0.45 µV	0.45 μV
Selectivity -80 dB			
Intermodulation distortion			
Spurious & Image rejection -90 dB -85 dB Frequency stability ±0.0005% (-30° C - +60° C) ±0.00025% (-30° C - +60°			
Frequency stability	Intermodulation distortion		
Audio output 4 W (at 4 Ω, less than 5% distortion) 4 W (at 4 Ω, less than 5% distortion) TRANSMITTER (Measurements made per EIA standard EIA-152-B) *** RF power output 50 watts adjustable to 15 watts (duplexer input) 25 watts adjustable to 2 watts (duplexer input) RF output impedance 50 Ω 50 Ω Spurious & harmonics -80 dB -70 dB Modulation F3E ±2.5 kHz for 100% at 1000 Hz F3E ±2.5 kHz for 100% at 1000 Hz Precent FM Modulation Direct FM Modulation Direct FM Modulation FM noise -44 dB -44 dB Microphone impedance Low impedance Low impedance Audio distortion Less than 3% at 1000 Hz Less than 3% at 1000 Hz Frequency stability ±0.00025% (-30° C ~ +60° C) ±0.00025% (-30° C ~ +60° C) REPEATER CONTROL UNIT Signaling: 8 8 G7 decoder/encoder 67.0 to 210.7 Hz (in 0.1 Hz steps) 67.0 to 210.7 Hz (in 0.1 Hz steps) Decoder response lime 200 msec. or less 200 msec. or less Sensitivity 250 msec. or less ±0.05% or less SinAD 8 dB or less 156 msec. <td>Spurious & image rejection</td> <td></td> <td></td>	Spurious & image rejection		
TRANSMITTER (Measurements made per EIA standard EIA-152-B) RF power output 50 watts adjustable to 15 watts (duplexer input) 25 watts adjustable to 2 watts (duplexer input) RF output impedance 50 ω 50 ω Spurious & harmonics 480 dB -70 dB Modulation F3E ±2.5 kHz for 100% at 1000 Hz F3E ±2.5 kHz for 100% at 1000 Hz FM noise .44 dB .44 dB Microphone impedance Low impedance Low impedance Audio distortion Less than 3% at 1000 Hz Less than 3% at 1000 Hz Frequency stability ±0.00025% (-30° C ~ +60° C) ±0.0025% (-30° C ~ +60° C) REPEATER CONTROL UNIT Signaling: Maximum number of tones 8 8 QT decoder/encoder 8 8 Decoder response tine 200 msec. or less 200 msec. or less Squelch tail elimination time 100 msec 100 msec Encoder frequency error 40.05% or less 100 msec Sensitivity 250 msec. or less 51NAD 8 dB or less DOT code 23 bits total: a 3-digit octal number (0-7, 12 bits) with e	Frequency stability	±0.0005% (-30° C ~ +60° C)	±0.00025% (-30° C ~ +60° C)
Second process Sec	Audio output	4 W (at 4 Ω, less than 5% distortion)	4 W (at 4 Ω, less than 5% distortion)
So Ω Source So Ω Source Sour	TRANSMITTER (Measurements made per EIA stan	dard EIA-152-B)	
Spurious & harmonics -80 dB -70 dB -70 dB	RF power output	50 watts adjustable to 15 watts (duplexer input)	25 watts adjustable to 2 watts (duplexer input)
F3E ±2.5 kHz for 100% at 1000 Hz Direct FM Modulation F3E ±2.5 kHz for 100% at 1000 Hz Direct FM Modulation Direct FM Modulation Direct FM Modulation Direct FM Modulation Other FM Mo	RF output impedance	50 Ω	50 Ω
Direct FM Modulation Direct FM Modulation Direct FM Modulation	Spurious & harmonics	-80 dB	-70 dB
Microphone impedance Audio distortion Less than 3% at 1000 Hz Less than 3% at 1000 Hz Less than 3% at 1000 Hz ±0.00025% (-30° C ~ +60° C) #0.00025% (-30° C ~ +60° C) #0.000025% (-30° C ~ +60° C) #0.0000000000000000000000000000000000	Modulation		
Audio distortion Less than 3% at 1000 Hz Frequency stability ±0.00025% (-30° C ~ +60° C) ### ### ### ### ### ### ### ### ### #	FM noise	-44 dB	-44 dB
Frequency stability #±0.00025% (-30° C ~ +60° C) #±0.00025% (-30° C ~ +60° C) REPEATER CONTROL UNIT Signaling: Maximum number of tones	Microphone impedance	Low impedance	Low impedance
REPEATER CONTROL UNIT Signaling: Maximum number of tones 8 8 OT decoder/encoder Decoder response time Squelch tall elimination time Encoder frequency port of the squency sensitivity DOT decoder/encoder DOT decoder/encoder DOT decoder response time Squelch tall elimination time Squelch tall elimination time Sunda 8 db or less SiNAD 8 db or less SiNAD 8 db or less Sinad base or less	Audio distortion	Less than 3% at 1000 Hz	Less than 3% at 1000 Hz
Signaling: Maximum number of tones 8 8 OT decoder/encoder Decoder response time Signaling: Authorized to the frequency Decoder response time Squelch tall elimination time Encoder frequency error Sensitivity SinAD 8 dB or less DOT decoder/encoder DOT code Decoder response time Squelch tall elimination time Encoder frequency error Sensitivity SinAD 8 dB or less	Frequency stability	±0.00025% (-30° C ~ +60° C)	±0.00025% (-30° C ~ +60° C)
Maximum number of tones Agriculture of tones Maximum number of tones Maximum number of tones Agriculture of decoder/encoder Decoder/encoder Decoder/encoder tone frequency Decoder response time Squelch tall elimination time Encoder frequency error Sensitivity DOT decoder/encoder DOT code DOT code DOT code DOT code DOT code DOT code Coder response time Sensitivity DOT decoder response time Sensitivity DOT decoder response time Sensitivity DOT decoder response time Sensitivity DOT decode transmission time Sensitivity Adjustable OFF, 30 sec 5 min. Adjustable OFF, 30 sec 5 min.	REPEATER CONTROL UNIT		
Decoder/encoder tone frequency Decoder response time Squelch tail elimination time Encoder frequency error Sensitivity SinAD 8 dB or less Decoder response time Squelch tail elimination time Encoder frequency error \$\frac{\text{4}}{\text{0.05\%}}\text{ or less}\$ \$\frac{\text{200 msec. or less}}{\text{100 msec.}}\text{ 100 msec.}\$ \$\frac{\text{4}}{\text{0.05\%}}\text{ or less}\$ \$\frac{\text{5INAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{23 bits total; a 3-digit octal number (0-7, 12 bits) with error correction (11 bits)}{\text{correction (11 bits)}}\$ \$\frac{\text{250 msec. or less}}{\text{250 msec. or less}}\$ \$\frac{\text{250 msec. or less}}{\text{156 msec.}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$ \$\frac{\text{SINAD 8 dB or less}}{\text{SINAD 8 dB or less}}\$	Signaling: Maximum number of tones	8	8
Decoder response time Turn-off code transmission time Sensitivity 23 bits total; a 3-digit octal number (0~7, 12 bits) with error correction (11 bits) 250 msec. or less 250	OT decoder/encoder Decoder/encoder tone frequency Decoder response time Squelch tail elimination time Encoder frequency error Sensitivity	200 msec. or less 100 msec ±0.05% or less	200 msec. or less 100 msec ±0.05% or less
· · · · · · · · · · · · · · · · · · ·	DQT code Decoder response time Turn-off code transmission time Sensitivity	correction (11 bits) 250 msec. or less 156 msec. SINAD 8 dB or less	correction (11 bits) 250 msec. or less 156 msec. SINAD 8 dB or less
	Hang timer	Adjustable 0 ~ 5 sec.	Adjustable 0 ~ 5 sec.

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.

This device has not been approved by the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased until the approval of the FCC has been obtained.

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